

ZEFTSER, D.M., inzh.

Replacing high-power diodes by semiconductor triodes. Avtom. teles.
i sviaz' 2 no.12:26 D '58. (MIRA 11:12)
(Transistors)

ZEKTSER, D. M., inzh.

Determination of the reliability of centralized traffic control equipment and some prospects for its improvement.
Avtom., telem. i sviaz' 7 no.10:19-20. 0 '63.

(MIRA 16:11)

ZEKTSER, D.M.

New modifications of the SR relays. Biul.tekh.-ekon.inform.Gos.
nauch.-issl.inst.nauch.i tekhn.inform. 16 no.6:38-39 '63.

(MIRA 16:8)

(Electric relays)

ZEKTSER, D.M., inzh.

Design of electromagnetic relays with a three-leg core magnetic system. Vest.TSNII MPS 22 no.6:53-60 '63. (MIRA 16:10)

1. Khar'kovskiy zavod "Transsvyaz".

ZEKTSER, D.M., inzh.

Pulse operation of slow relays. Avtom., telem. i sviaz' 8
no.6:15-16 Je '64. (MERA 17:6)

ZEKTSE, D.M., inzh.; KATS, M.A., inzh.

Panels for double electric power supply. Avtom., telem. i sviaz'
3 no.2:11-13 F '59. (MIRE 12:4)
(Telecommunication--Equipment and supplies)

ALEKHIN, Kladiy Alekseyevich; ZEKTSER, Davyd Markovich; OSTROVSKIY,
A.S., red.; LARIONOV, G.Ye., tekhn. red.

[Code dispatching relays] Kodovye dispatcherskie reles. Mo-
skva, Gos. energ. izd-vo, 1961. 151 p. (Biblioteka po avto-
matike, no.47) (MIRA 15:3)
(Electric relays) (Automatic control)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1

ZEKTSER, D.M., inzh.; SAL'NIKOV, A.A., inzh.

Contactless converter useable for the feeding of call circuits by
telephone stations. Avtom., telem. i sviaz' 3 no.4:25 Ap '59.
(MIRA 12:5)

(Electric current converters)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1"

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1

ZEKTSE, D.M., inzh.; KRUGLOV, A.N., inzh.

Reduce the nomenclature of the KDR relays. Vest.elektropros. 30 no.2:
76-77 F '59. (MIRA 12:3)

(Electric relays)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1"

ZEKTSER, D.M.

Determining maximum output power of induction resonance transmitters
of major displacements. Priborostroenie no.4:8-10 Ap '58.
(Electric control) (MIRA 11:5)

ZEITSER, D.M.

Terroresonant stabilizer. Avtom., telem. i sviaz' no. 4:33 Ap '57.
(MIRA 11:4)

1. Starshiy inzhener zavoda "Transsvyaz".
(Voltage regulators)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1

ZEKTSER, D.M., inzh.

The MD-42 dynamic microphone as a loudspeaker. Avtom., telem.i
sviaz' no.10:8 0 '57. (MIRA 10:11)
(Loud-speakers)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1"

Lek/Zekser, D. M.
Alekhin, Kladiy Alekseyevich
D. M. Zektser

Kodovyye Rele; Ustroystvo, Proverka i Regulirovka, (Signal relays;
installation, testing and regulations, by) K. A. Alekhin (1) D. M. Zektser.
Moskva, Transzheldorizdat, 1958.
95 P. Illus., Diagrs., Graphs, Tables. Bibliographical Footnotes..

SOV/110-59-2-19/21

AUTHORS: Zektser, D.M. and Kruglov, A.N. /Engineers/
TITLE: Reduce the Range of Relays Type KDR (Sokratit'
nomenklaturu relee tipa KDR)

PERIODICAL: Vestnik Elektropromyshlennosti, 1959, Nr 2, pp 76-77(USSR)

ABSTRACT: Because of its simplicity and reliability direct current relay type KDR has come to be widely used. It is evident from the manufacturers' catalogue that there exist at least 1,135 different variants of this type of relay. Still other types are required by other organizations not concerned with this particular catalogue. Because of this great range of different types it is very difficult to organize mass production of these relays on a conveyor. In point of fact, in 1957 only 200 of the variants of the relay were actually ordered and in 1958, 300, the extension of the range mainly resulting from publication of the catalogue.

Card 1/2 Most of the orders were covered by a very few types of relay and many of the orders required only a small

Reduce the Range of Relays Type KDR SOV/110-59-2-19/21

number of relays. The number of different variants
of this type of relay can be very easily cut down.

Card 2/2

ZEKTSER, D.M.

"Transsviaz'" Factory. Avtom., telem. i sviaz' 2 no. 3:29-30 Mr
'58. (MIRA 13:1)

1, Nachal'nik planovo-proizvodstvennogo otdela zavoda "Transsvyaz'".
(Electric engineering--Materials)

ZEKTSE, D.M., inzh.

Noncontact transmitter. Avtom., telem. i aviaz 3 no.9:17
(MIRA 13:2)
S '59.
(Transistor amplifier) (Pulse techniques (Electronics))

SOV/110-59-5-4/25

AUTHORS: Barskiy, S.M., Engineer and Zektser, D.M., Engineer

TITLE: Plug-In Type Coding Relay (Kodovyye rele shtepsel'nogo tipa)

PERIODICAL: Vestnik elektropromyshlennosti, 1959, Nr 5, pp 16-18 (USSR)

ABSTRACT: Plug-in "coding" relays type KDRSh are used in remote-control equipment when it is important to be able rapidly to replace one relay by another. They differ from relays type KDR only in the use of the plug-in connections. A catalogue-style description is then given of the panels in which the relays are mounted. Four variants of the relay with various time-characteristics and contact arrangements are then briefly described. The sockets into which the relays plug are briefly described. Photographs are given of typical relays and sockets, also an assembled relay panel. Overall dimensions of relays and sockets are given in Table 1. The electrical characteristics of the relays are stated and the mechanical characteristics appear in table 2. The delay times obtainable are given in table 3. The relay is guaranteed for a million operations at currents not

Card 1/2

SOV/110-59-5-4/25

Plug-In Type Coding Relay

exceeding 2 A or five million on half this current provided that the contacts are cleaned and the springs adjusted after every million operations. There are 4 figures and 3 tables.

SUBMITTED: 18th September 1958

Card 2/2

ZEKTSER, D.M.
BARSKIY, S.M., inzh.; ZEKTSER, D.M., inzh.

On Engineer A.L. Kats' article. Vest.elektroprom. 28 no.8:77-78
(MIRA 10:10)
Ag '57.

1.Zavod "Transsvyaz".
(Automatic control)

ALEKHIN, Klavdiy Alekseyovich; ZEKTSER, David Markovich; RAKITO, E.I., red.;
VERINA, G.P., tekhn.red.

[Coding relays; construction, testing, and regulating] Kodovye
rele; ustroistvo, proverka i regulirovka. Moskva, Gos. transp.
zhel-dor. izd-vo, 1958. 95 p. (MIRA 11:12)
(Electric relays)

AUTHOR:

Zektser, D.M.

119-58-4-3/15

TITLE:

Determination of Maximum Output Power of Inductance Resonance
Transmitters of Large Displacements
(Opredeleniye maksimal'noy moshchnosti na vkhode
induktivnykh rezonansnykh datchikov bol'sikh peremeshcheniy)

PERIODICAL:

Priborostroyeniye, 1958, Nr 4, pp. 8-10 (USSR)

ABSTRACT:

In existing resonance ^{circuit} diagram of induction transmitters with a high degree of displacement and with chokes and relays in series, a minimum current flows in the receiver if there is no action of ferromagnetic objects upon the induction transmitter. Range of applicability: Railroads, elevators, cranes, etc. This current may, however, increase to such an extent in the case of considerable fluctuations of the network, that it exceeds the magnitude of the current releasing the relay, thus causing a mistaken indication.

If a bridge-circuit (differential resonance ^{circuit}) is used, this can be avoided. The best results had been obtained with a ^{circuit} diagram composed of the following parts: two iron-core chokes are

Card 1/2

Determination of Maximum Output Power of Inductance
Resonance Transmitters of Large Displacements.

119-58-4-3/15

connected in series with the secondary winding of a transformer. From the middle of the secondary winding to the middle of the connection of the opposite ends of the choke there is a resistance to which a condenser is connected in parallel. For this ^{regime} characteristics are calculated and it is shown on the basis of experimental data what good results have been obtained by means of this scheme especially for railroads. There are 1 figure, and 2 references, 2 of which are Soviet.

Card 2/2

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1

ZEKTSER, D.M., inzh.

Design of slow-acting relays with a minimum condenser capacitance.
Vest. TSNII MPS 24 no. 6:43-46 '65. (MIRA 18:9)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1"

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1"

ZEKTSER, A.I.; CHERNOV, N.N., kandidat tekhnicheskikh nauk, dotsent.

Apparatus for the control of exhausted upper slag. Metallurg no.1:21
Ja '56. (MIRA 9:9)

1.Master domennogo tsekha Kuznetskogo metallurgicheskogo kombinata
(for Zektser).2.Sibirskiy metallurgicheskiy institut (for Chernov).
(Blast furnaces) (Slag)

ZEKTSE, D.M.

Contactless pedal for signaling, central control and block system apparatus. Avtom., telem. i sviaz' no.5:16-17 My '57. (MLRA 10:7)

1. Starshiy inzhener zavoda "Transsvyaz'."
(Railroads--Signaling)

ZETSER, D.M., inzhener.

Using cybernetics in railroad operation. Avtom., telez.i sviaz'
no.6:47 Je '57. (MIRA 10:7)
(Cybernetics)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1

ZERTSER, D.M.
ZERTSER, D.M.

Calculating the relative changes of impedance in induction gauges
used recording major displacements. Priborostroenie no.12:16-18
D'56. (MIRA 10:1)
(Magnetic instrument) (Gauges)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1"

ZEKTSEV, D.M., inzhener (Khar'kov); SAL'NIKOV, A.A., inzhener (Khar'kov).

New communications equipment using triodes. Zhel.dor.transp.38
no.12:62-63 D '56. (MLRA 10:2)
(Microphone)

ZEKTSEB D.M.

Ferro-resonant stabilizer. Avtom., telem. i sviaz' no.4:
33 Ap '57. (MLRA 1085)

1. Starshiy inzhener zavoda "Transsvyaz'."
(Electric circuits)

150. Ferroresonant Voltage Stabilizer

A ferroresonant voltage stabilizer which maintains a steady load voltage with an accuracy of $\pm 1.5\%$ for the supply voltage fluctuations from 75 to 240 v is described in the article, "Ferroresonant Stabilizer" by D. M. Zektser.

According to the author, the basic components of such a stabilizer are a choke coil and an autotransformer. The magnetic circuit of the choke coil remains unsaturated at all values of the supply voltage due to a 3-mm air clearance between core and winding. When the supply voltage begins to increase, then the greater part of such voltage increment is absorbed by the choke coil and the output voltage at the autotransformer changes but slightly. This slight voltage increase at the autotransformer can be neutralized by a choke compensating winding, which induces magnetic flux in opposition to the main flux.

The fereoresonant stabilizer has the following advantages: (1) high stability for a wide range of voltage fluctuations; for a $\pm 20\%$ voltage fluctuation in the line, the output voltage is maintained within $\pm 0.5\%$; (2) standard iron core is used; and (3) stabilizer requires no manual adjustments. (Avtomatika, Telemekhanika i Svyaz', No 4, Apr 57, p 33) (U)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1

L.L.K. - R.C., - - -

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1"

ZEKTSER, D.M., inzh.

The simplest simulating counting device. Avtom., telem. i sviaz?
6 no.2:31 F '62. (MIRA 15:3)
(Counting devices)

ZEKTSER, D.M., inzh.

Varieties of code relays. Avtom., telem. i sviaz' 5 no.5:42-43
My '61. (MIRA 14:6)

{Railroads--Electric equipment)
(Railroads--Signaling)

ZEKTSER, D.M., inzhener (Khar'kov)

New group cells for dispatcher control systems. Zhel.dor.transp.
37 no.6:79 Je '56. (MLRA 9:8)
(Railroads--Train dispatching)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1

ZEKTSER, I.S.; KUDELIN, B.I.

Base flow into the Baltic Sea. Trudy GGI no.122:82-86 '65.
(MIRA 18:9)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1"

LEXUA, L.

CZECH

Reactivity of the methyl group on the heterocyclic ring:
V. The base-catalyzed condensation of 2-picoline methiodide with aromatic aldehydes. *J. Organometal Chem.* 1963, 1, 221-228

Walter Dury, Prague, Czech. *J. Chem. Listy* 47, 548-551 (1953); cf. C.A. 47, 123784, 48, 33707 -- Nitro and halo-heterocycles in the presence of C_6H_5N and $LiCl$ form methiodides of 2-(1- α - β -hydroxyethyl)pyridines I. In the cold (Type 1 reaction), and methiodides of substituted 2-hydroxyethoxy II at higher temp. (Type 2 reaction). Other aromatic aldehydes react always according to the type 2 reaction. Type 1, aryl group % yield, m.p.: p - $O_2NC_6H_4$, 36, 140°; m - $O_2NC_6H_4$, 36, 137°; p - O_2NCH_3 , 32, 133°; m - ClC_6H_4 , 38, 148°; p - BrC_6H_4 , 36, 132. Type 2 (aryl group p, % yield, m.p.): p - $O_2NC_6H_4$, 32, 235°; m - $O_2NC_6H_4$, 45, 238°; p - $O_2NC_6H_4$, 51, 241°; m - ClC_6H_4 , 40, 251°; p - BrC_6H_4 , 71, 235°; p - $H_3NCH_2H_4$, 84, 286°; p - HOC_6H_4 , 45, 248°; m - ClC_6H_4 , 45, 236°; m - $NO_2C_6H_4$, 134°; p - $NO_2C_6H_4$, 182°.

M. Hudlický

ZEKTSE, A.I.; ZAGORUL'KO, A.I., redaktor; SHAROPIN, V.D., redaktor;
EVENSON, I.M., tekhnicheskiy redaktor

[Progressive work methods of blast furnace attendants at the
Kuznetsk Metallurgical Combine] Perekovyye metody raboty gornovykh
domennogo tsekha Kuznetskogo metallurgicheskogo kombinata. Moskva,
Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii,
1954. 47 p.
(Kuznetsk--Blast furnaces)

(MLRA 8:1)

ZEITSER, D.M., inzhener, Khar'kov.

New distributing station for station and line-track communication.
Zhel.dor.transp. 37 no.10:72 0 '55. (MIRA 9:1)

(Railroads--Communication systems)

ZEKTSER, I.S.

Role of artesian water as a source of large rivers as revealed
by the studies in the middle and lower Neman Valley. Meteor. 1
gidrol. no.242-46 F '63. (MIRA 16:2)

1. Moskovskiy gosudarstvennyy universitet.
(Neman Valley-Water, Underground) (Rivers)

ZEKTSER, I.S. [Zekceris, J.]

Natural resources of underground freshwater in the Baltic artesian basin. Trudy AN Lit. SSR. Ser. B. no.1:201-206'64
(MIRA 17:7)

1. Institut geologii i geografii AN Litovskoy SSR i Moskovskiy gosudarstvennyy universitet imeni Lomonosova , kafedra hidrogeologii.

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1

LAVROV, A.P.; ZEKTSER, I.S.; POPOV, O.V.

Experience in studying the conditions of the formation of natural
resources of underground waters in the Western Dvina (Daugava) basin.
Biul. MDIP.Otd.geol.38 no.2:158 Mr-Ap '63.

(MIRA 16:5)

(Western Dvina Valley--Water, Underground)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1"

ZEKTSER, I.S.; LAVROV, A.P.

Hydrogeological zoning of large river basins according to the conditions of the formation of subsurface flow into the rivers (as exemplified by the Western Dvina River basin). Dokl. AN BSSR 7 no.8:548-551 Ag '63. (MIRA 16:10)

1. Institut geologicheskikh nauk AN BSSR i Moskovskiy gosudarstvennyy universitet imeni Lomonosova. Predstavлено akademikom AN BSSR G.V. Bogomolovym.

ZEKTSER, I.S.; KOVAL'SKIY, L.B.

Hydrogeological conditions governing the formation of
subsurface flow in the rivers of the Karelia-Kola region.
Vest. Mosk. un. Ser. 4: Geol 18 no.5:64-69 S-0'63.

(MIRA 17:2)

1. Kafedra gidrogeologii Moskovskogo universiteta.

ZEKTSE, I.S.

Development of the depression of Lower Carboniferous water in
one of the exploitation regions in the southern wing of the
Moscow armenian basin. Vest.Mosk.un. Ser.4:Geol. 17 no.3:
58-62 My-Je '62. (MIRA 15:6)

1. Kafedra gidrogeologii Moskovskogo universiteta.
(Water, Underground)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1

ZEKTSER, M. L.

The Soviets and the lumber industry. Moskva, Gos. lesnoe tekhn. izd-vo. 1934.
107 p. (49-43245)

SD207.24

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1"

ZEKTSER, M.L.

ZEKTSER, M.L. Sovety i lesnaia promyshlennost'. Moskva, Gostekhlesizdat, 1934. 107 p.
DLC: SD207.Z4
NN

SO: LC, Soviet Geography, Part I, 1951, Uncl.

ZEKTSE, M.U.

Use of magnets in dental prosthesis. Stomatologija 37 no.2:73
(MIRA 11:5)
Mr-Ap '58.

1. Iz Sverdlovskogo instituta vosstanovitel'noy khirurgii,
travmatologii i ortopedii (dir.-prof. F.R. Bogdanov)
(DENTAL PROSTHESIS)

ZEKULIC, M.

The port of Ploce. Medun transp 9 no.5:350-352 My '63.

ZEL', E.F., gornyy inzh.

Experience in the consolidation of mines in the Tulaugol' Combine, Ugol' 37 no.9:45-48. S '62. (MIRA 15:9)
(Tula Basin—Coal mines and mining)

ZEL', E. F.

Regulations concerning the work of scrapers; course for scraper operators.
Kharkiv, Vyd-vo Vugillia i ruda, 1933. 92 p.

Cyr4 TN45

ZEL'. E. F., ed.

The mining of coal. Khar'kov, Gos. nauch.-tekhn. izd-vo Ukrainsk., 1934. 201 p.

ZEL, M.

Research trend of modern oceanography. p. 158

MOBSKO RIBARSTVO. (Udrusenje morskog ribarstva Jugoslavije) Rijeka,
Yugoslavia. Vol. 11, no. 8, Aug. 1959

Monthly list of East European Accessions (EEAI) LC Vol. 9, no. 2
Feb. 1950

Uncl.

ZEL, Tone

Strabismus--a medical and social problem of basic health service. Zdrav. vestn. 34 no.5/6:126-128 '65.

l. Oftalmološka klinika medicinske fakultete v Ljubljani
(predstojnica: prof. dr. Karmen Dereani).

DENISENKO, V.P.; DOMEROVSKIY, A.V.; ZELA, M.I.

Acylals of monochloroacetic acid. Ukr.khim.zhur. 27 no.6:784-
786 '61. (MIRA 14:11)

1. Chernovitskiy gosudarstvennyy universitet, kafedra
organicheskoy khimii.
(Acetic acid)

ZELAND, M.G.; ZAGORSKIY, I.M., kandidat tekhnicheskikh nauk.

Chemical control of trees and shrubs in drainage and irrigation
canals. Gidr.i mel. 8 no.4:28-34 Ap '56. (MLRA 9:8)
(Herbicides)

BEL'KOV, V.P.; ZELAND, M.G.

Changes in grass stands and soil brought about by the chemical control
of shrubs in pastures. Agrobiolegija no.4:128-132 Jl-Ag '56.
(MLRA 9:10)

1.TSentral'nyy nauchno-issledovatel'skiy institut lesnogo khezyaystva,
Leningrad.
(Pastures and meadows) (2,4-D) (Shrubs)

ZELAND, M. G.

USSR/Chemical Technology. Chemical Products and Their Application.
Pesticides.

J-10

Abs Jour: Referat Zh.-Kh., No 8, 1957, 27507

Author : V.P. Bel'kov, M.G. Zeland.

Inst :

Title : Changes in Growth of Grass and in Soil After Application of
Chemicals for the Control of Brushwood on Pasture Grounds.

Orig Pub: Agrobiologiya, 1956, No 4, 128-132.

Abstract: The treatment of pasture grounds and meadows with 2,4-D for the control of brushwood improves the botanical composition of the grass, increases the fertility of the soil and the productivity of pasture lands 4 to 5 times and raises the sugar content in grass.

Card : 1/1

-7-

ZELAND, M.G., kandidat biologicheskikh nauk.

Use of chemicals in clearing the right of way of high-voltage
lines. Elek.sta. 27 no.12:37-38 D '56.
(Herbicides) (Clearing of land) (MIRA 10:1)

ZELAND, M. G. -

ZELAND, M. G. - "The Effect of Various Methods of Soil Working on the Decomposition of Organic Substances and Nitrification in Spruce-Sorrel and Spruce-Huckleberry Soils." Leningrad Order of Lenin State U imeni A. A. Zhdanov. Leningrad, 1955. (Dissertation for the Degree of Candidate in Biological Sciences)

So; Knizhnaya Letopis', No 3, 1956

ZELASKIEWICZ, Jozef, inz.

Trends of progress in electric assembling practice.
Wiad elektrotechn 32 no. 1:15-18 Ja '64.

1. PRE Elektromontaż, Wrocław.

ZBIAŁAWSKA B.
NIELUBSZYC, Stanislaw; STOJARCZYK, Julian; ZBIAŁAWSKA Barbara

Case of lupus erythematosus disseminatus with a hemolytic syndrome
& renal failure. Polskie arch. med. wewn. 27 no.6:819-822 1957.

1. Z III Kliniki Chorob Wewnętrznych A. M. w Gdansku Kierownik: prof. dr
med. J. Pensza i z Zakładu Anatomii Patologicznej A. M. G. Kierownik:
prof. dr nauk med. W Czarnocki. Adres: autora: Sopot, ul. Biela 7 m 10.

(LUPUS ERYTHEMATOSUS, DISSEMINATED, blood in

L. E. phenomenon with renal failure (Pol))

(ACUTE RENAL FAILURE, etiol. & pathogen.

lupus erythematosus, disseminated (Pol))

MIRECKI, Ludwik; ZELAWSKA, Barbara; RADZIKOWSKI, Czeslaw

Acute hepatic failure in circulatory insufficiency. Polskie
arch. med. wewn. 26 no.6:957-963 1956.

l. Z III Kliniki Chorob Wewn. A.M. w Gdansku, Kier. prof. dr.
med. J. Penson i z Zakladu Anatomii Patalog. A.M. Kier.:prof.
dr. nauk. med. W. Czarnocki, Gdansk, ul. Sluza 9/10. III Klinika
Chorob Wewn.

(RHEUMATIC HEART DISEASE, complications,
liver cirrhosis (Pol))

(LIVER CIRRHOSIS, complications,
rheum. heart failure (Pol))

ZIELAWSKA, Barbara

Progress in therapy of Addison's disease. Przegl.lek., Krakow 11
no.7:201-204 '55.

1. Z III Kliniki Chorob Wewnętrznych A.M.w Gdansku, Kierownik:
prof. dr. med. J. Penson)
(ADDISON'S DISEASE, therapy
current status)

ZELAWSKA-BODAKIEWICZ, Barbara; KRUPA, Barbara

2 cases of megaloplastic anemia in pregnancy. Wiad. lek. 18 no.13:
1119-1121 1 Jl '65.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych (Kierownik: prof.
dr. med. S. Metler) i z II Kliniki Chorob Wewnetrznych AM w
Gdansku (Kierownik: prof. dr. med. J. Penson).

WELNICKI, Lechoslaw; ZELAWSKA-BPADKIEWICZ, Barbara

On spider naevi and palmar erythema in pregnancy. Pol. tyg. lek.
20 no.19:691-692 10 My '65.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych AM w Gdansku
(Kierownik: prof. dr. med. Stefan Matler).

ZELAWSKA-BODAKIEWICZ, Barbara; SMIELOWSKI, Bogdan

Treatment of severe forms of late pregnancy toxemias.
Ginek. Pol. 36 no.5:527-530 My '65.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych AM w Gdansku
(Kierownik: prof. dr. med. S. Metler).

SOBANSKI, Janusz; DOMZALA, Barbara; SULAT, Teresa; ZELAWSKA, Helena

On the treatment of squint (concomitant strabismus) in
adolescents and adults. Klin. oczna 33 no.3/4:433-437 '63.

1. Z Kliniki Chorob Oczu AM w Lodzi Kierownik: prof. dr med.

J. Sobanski.

(STRABISMUS) (THERAPEUTICS)

SOBANSKI, Janusz; DOMZAL, Barbara; SULTAN, Teresa; ZELAWSKA, Helena

On physiological development of primitive vision, fixation and
binocular vision in man. Klin.oczna 30 no.4:361-364 '60.

1. Z Kliniki Chorob Oczu A.M. w Lodzi, Kierownik: prof. dr med.
J.Sobanski.
(VISION physiol)

SOBANSKI, Janusz; ZEJAWSKA, Helena

Causes of separation of the choroid from the sclera after intrabulbar surgery. Klin. oczna 27 no.3:285-288 1957.

1. Z Kliniki Chorob Oczu A. M. w Lodzi. Kierownik: prof. J. Sobanski
(CHOROID, dis.)

detachment of choroid after intrabulbar surg., caused
(Pol))

(SCLERA

detachment of choroid after intrabulbar surg., caused
(Pol))

(EYE, surg.

intrabulbar surg. with postop detachment of choroid from
sclera, causes (Pol))

POLAND

Stefan METLER, Barbara ZELAWSKA-PODAKIEWICZ and Jerzy SZCZEPANSKI,
First Gynecology and Obstetric Clinic, College of Medicine (I Klinika
Poznaniacka i Chorob Kobiecych Akademii Medycznej) Head (kierownik)
Docent Dr S. METLER, Gdansk.

"Case of Acute Hemopoietic Insufficiency During Pregnancy."

Krakow, Przeglad Lekarski, Vol 18/Ser 2, No 11, 1962; pp 443-446.

Abstract (English summary modified): Acute aplastic anemia in young
woman aged 23, para-3, in 32nd week of pregnancy. Planned abortion
could not be carried out because condition rapidly deteriorated despite
comprehensive medical therapy, died 18 days after admission. Three
thromboelastograms, 4 Polish and 5 Western references.

1/1

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1

ZELAWSKA-BODAKIEWICZ, Barbara; SYLWESTROWICZ, Wojciech; RODA, "FBI pieśń"

Two cases of spontaneous jaundice in pregnancy. Ginek. Pol. 35
no.5:733-736 S-0 '64

1. Z I Kliniki Położnictwa i Chorób Kobiecych Akademii Medycznej
w Gdańsku (Kierownik: prof. dr. St. Metler).

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1"

ZELAWSKA-BODAKIEWICZ, Barbara; KRZYZANOWSKA, Olga; MUSZKOWSKA-PENSON,
Joanna

Acute renal failure in late pregnancy toxemia. Pol. arch. med.
wewnet. 34 no.11:1493-1497 '64

1. Z I Kliniki Poloznictwa i Chorob Kobiecych Akademii Medycznej w Gdansku (Kierownik: prof. dr. med. S. Metler) i z II Kliniki Chorob Wewnetrznych Akademii Medycznej w Gdansku (Kierownik: prof. dr. med. J. Penszon).

PENSON, Jakub; ZELAWSKA-BODAKIEWICZ, Barbara

Symptomatic hypertension in pregnancy. Pol. arch. med. wewnet.
35 no. 8s1289-1293 '65

1. z II. Kliniki Chorob Wewnętrznych AM w Gdańsku (Kierownik:
prof. dr. med. J. Penson) i z I Kliniki Położnictwa i Chorob
Kobiecych AM w Gdańsku (Kierownik: prof. dr. med. S. Metler)

SOBANSKI, Janusz, prof. dr. med.; ZMIAWSKA-RYBISOWA, Helena; PASZKOWSKA,
Maria; SOBANSKA-GOETZOWA, Maria

Binocular vision. Klin. oczna 35 no.2:247-250 '65.

1. Z Kliniki Chorob Oczu Akademii Medycznej w Łodzi (Kierow-
nik: prof. dr. med. J. Sobanski).

ZELAWSKI, W.

A contribution to the problem of temperature influence on respiratory processes in wood. Bul Ac Pol biol 8 no.11:517-519 '60.

1. Department of Plant Physiology, College of Agriculture, Warsaw.
Presented by K. Bassalik.

(WOOD) (RESPIRATION) (TEMPERATURE)

ZELAWSKI, W.

Respiration intensity of oak wood in particular annual rings of
sapwood. Bul Ac Pol biol 8 no.11:509-516 '60.

1. Department of Plant Physiology, College of Agriculture, Warsaw.
Presented by K. Bassalik.

(RESPIRATION) (OAK) (WOOD)

ZELAWSKI, WI.

On the so-called traumatogenic respiration of living wood
elements. Acta soc botan Pol 31 no.2:313-335 '62.

1. Katedra Fizjologii Roslin, Szkola Glowna Gospodarstwa
Wiejskiego, Warszawa.

ZELAWSKI, Włodzimierz; WASILEWSKA, Danuta; KACZKOWSKI, Jerzy

On the ferricyanide method of determining reducing sugars. Chem anal 6
no.5:882-884 '61.

1. Katedra Fizjologii Roslin i Katedra Biochemii, Szkola Główna Gospo-
darstwa Wiejskiego, Warszawa.

ZELAWSKI, W.

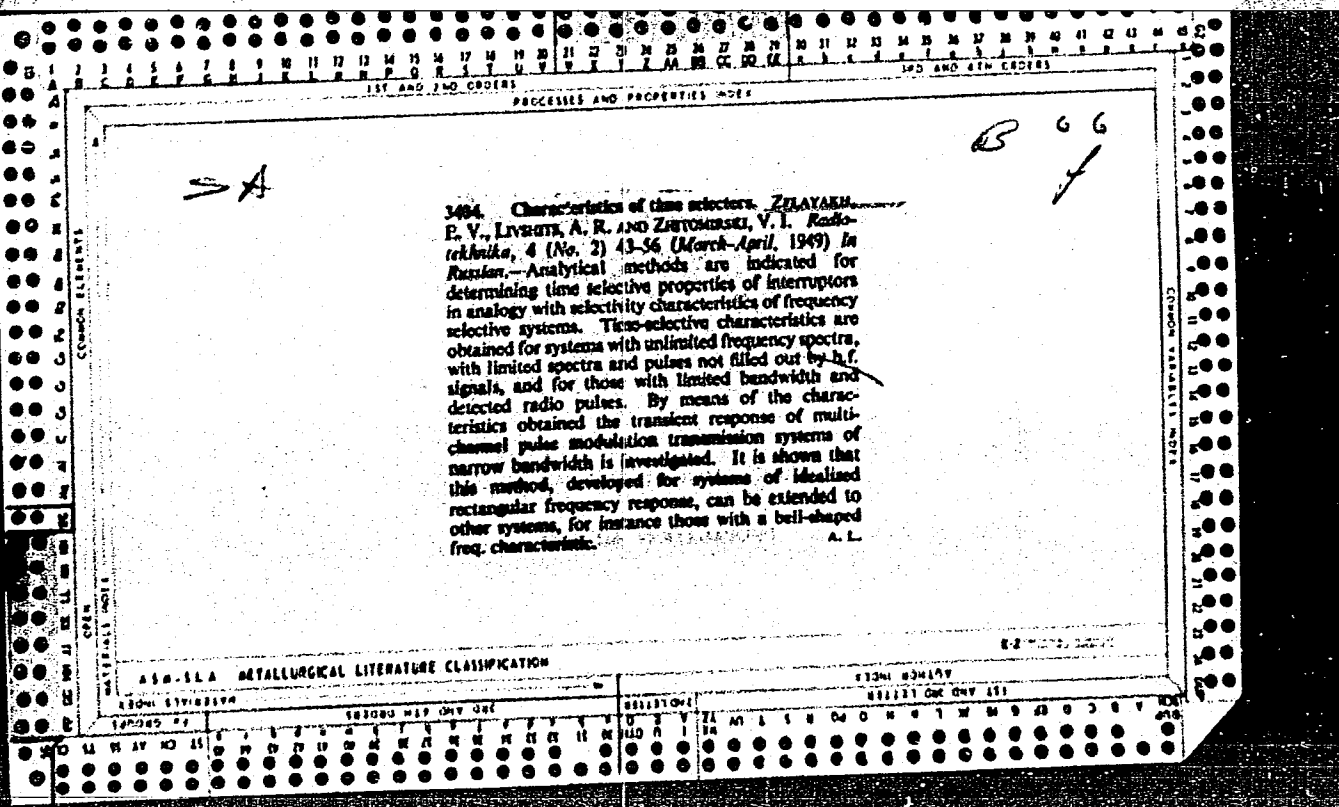
Changes in wood respiration during the first days after cutting.
In English. Bul Ac Pol biol 8 no.9:507-513 '60. (EEAI 10:7)

1. Department of Plant Physiology, College of Agriculture, Warsaw.
Presented by K. Bassalik.
(WOOD)

FORYST, Juliusz, doc. dr; OREKSI, Kazimierz, mgr inz.; ORZECHOWSKA, J.,
mgr inz.; ZELAZKIEWICZ, Jerzy

Testing physicochemical properties of inclusions originating
during deoxidizing steel by Fe-Si and Al deoxidizers. Biul
inf inst metal zel no.1:12-15 '64.

1. Department of Physical Chemistry of Steels of the Institute
of Iron Metallurgy, Gliwice.



ZELAZKIEWICZ, K.

Education Days are approaching. p. 4; ROLNIK SPOLDZIELCA. (Centrala Rolnicza Spoldzielni "Samopomoc Chlopska") Warszawa; Vol. 8, no. 18, May 1955.

SOURCE: East European Accessions List (EEAL), Library of Congress, Vol. 4, No. 12, December 1955.

ROLEWICZ, S.; ZELAZKO, W. (Warszawa)

Impressions from a stay in the Soviet Union. Rocznik matem 6
no.1:59-64 '62.

ZELAZKO, W. (Warsaw)

On decomposition of a commutative p-normed algebra into a
direct sum of ideals. Col math 10 no.1:57-60 '63.

1. Mathematical Institute, Polish Academy of Sciences, Warsaw.

ZELAZKO, W. (Warsaw)

A note on L_p -algebras. Col math 10 no.1:53-56 '63.

1. Mathematical Institute, Polish Academy of Sciences, Warsaw.

ZELAZKO, W. (Warsaw)

On the algebras L_p of locally compact groups. Col math 8 no.1:115-120
'61. (EEAI 10:5)

(Spaces, Generalized)
(Algebra, Abstract)
(Groups, Theory of)

ZELAZKO, W.

A theorem on B_o , division algebras. Bul Ac Pol mat 8 no.6:373-375 '60.
(EEAI 10:6)

1. Institute of Mathematics, Polish Academy of Sciences. Presented
by S.Mazur.
(Algebra) (Abelian groups) (Topology)

MITIAGIN, B.; ROLEWICZ, S.; ZEIAZKO, W.

Entire functions in B_σ -algebras. Studia math 21 no.3:291-306 '62.

1. Moscow State University of Lomonosov, Moscow, and Mathematical Institute, Polish Academy of Sciences, Warsaw.

ZELAZKO, W.

On the analytic functions in p-normed algebras. Studia math 21 no.3:
345-350 '62.

1. Mathematical Institute, Polish Academy of Sciences, Warsaw.

ZELAZKO, W. (Warsaw)

A theorem on the discrete groups and algebras L_p . Col math 8 no.2:
205-207 '61.

1. Mathematical Institute of the Polish Academy of Sciences.

ZELAZKO, W. (Warszawa)

Some remarks on topological algebras. Studia math. Ser. specjalna no.1:
141-149 '63.

ZELAZNA, Irena

Transformation in Rhizobium trifolii. I. The influence of some factors on the transformation. Acta microbiol. Pol. 13 no.4: 283-289 '64

Transformation in Rhizobium trifolii. II. Development of competence. Ibid.:291-298

1. From the Department of General Microbiology, M. Curie Skłodowska University, Lublin, Poland.

EXCERPTA MEDICA Sec 4 Vol 12/8 Med. Micro. Aug 59

2234. MUTATIONS IN L-FORMS - Lorkiewicz Zb. and Zelazna J. Dept. of Gen. Microbiol., Univ. of Lublin - NATURE (Lond.) 1958, 182/4649 (1619)

This paper points out that L-forms of bacteria are much more resistant to penicillin than the original bacteria. The reverse is stated to be true of their sensitivity to streptomycin, chlortetracycline and chloramphenicol. However, the authors were able to isolate resistant mutants of L-forms sensitive to streptomycin. This could only be accomplished in dense cultures and could not be achieved in densities of less than $3-4 \times 10^7$ organisms.

Murdock - Belfast (IV, 1*)

ZELAZNA, Irena

Transformation of Rhizobium. Acta microbiol. polon. 12 no.3:
166-174 '63.

1. From the Department of General Microbiology, Maria Curie-Sklodowska University, Lublin.

(RHIZOBIUM) (STREPTOMYCIN) (DNA)
(MUTATION)

ZELAZNA, Irena

Phosphatase activity of Rhizobium. Acta microbiol. pol. 11 no.4:
329-333 '62.

1. From the Department of General Microbiology, Mariae Curie-Sklodowska University, Lublin.
(RHIZOBIUM) (ALKALINE PHOSPHATASE) (ACID PHOSPHATASE)

ZELAZNA, I

Protoplasts and penicillinase in Rhizobium. Acta mikrob. polon.
8 no.3-4:235-247 '59.

1. Z Zakladu Mikrobiologii Ogolnej Universytetu Marii Curie-Skłodowskiej w Lublinie.

(RHIZOBIUM)
(PENICILLINASE)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1

ZELAZNA, Irena

Zb. Lorkiewicz and Irena ZELAZNA, "Mutations in L-Forms," Nature
Vol. 182, No. 4649, 6 Dec 58, p1619.

Published from the Department of General Microbiology, Marie Curie-Sklodowska Univ., Lublin, Poland.

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220006-1"

ZELAZNA, I.

Lorkiewicz, Zb., Marcinak, B., Zelazna, I.: "WPLyw niektórych czynników na postawianie L form Proteus" (The influence of some substances on the development of L-form Proteus), Acta Microbiologica Polonica, 1-2, 1956, p. 15.